Dear Dr. Rizet:

We have been following your work on Podospora with the greatest interest. I hope you will continue to favor me with reprints dealing with it.

Our labo. group recently held a seminar, during which some questions came up that I ask to bring to your attention. I would not exclude the possibility that they have been dealt with in your two reviews (Rev. Cytol. Biol. Veg. 1949 and 1952), and I hope that, if so, you will forgive our overlooking this.

In connection with the formation of spores typically dikaryotic +/-, should any serious attention be given to the possibility that we have, in this case, a regular (atypical) reduction of the centromere at the first division. Lindegrah once suggested that a small para-centric inversion might so interfer with regular synapsis as to lead to such a precocious reduction. Such an inversion might also prevent crossing-over between the centromere and the marker. This hypothesis is, a preori, no less attractive than the assumption of a regular, single crossover near the centromere. The only criterion I can visualize at the instant would be the behavior of any marker on the "sex"-chromosome which

did show regular first-division reduction, showing that the centromere (or some point at least) must do the same.

We were especially interested in the barrage results [e.g. in view of possible connections with the infective F+ factor in E. coli:: I hope Professor Ephrussi will have ferwarded reprints to you addressed under cover to him]. If I understand your conclusion, it is that the s produced from crosses of S x s obtain from the passage of some "plasmid" from S to s. However, you note that the result is the same regardless of the sexual polarity (with respect to ascogonia/spermatia) of the cross, while the results of s x s are affected by this polarity. I note however that you emphasize that it is the issue of the Ss heterozygote whichmay show the s type, so perhaps I have oversimplified your conception. It appeared to me that the induced reversion effect of s on s would be much more readily compatible with a slightly different scheme, your views on which [if not already given] would be of considerable interest here:

Let us assume that it is so (rather than S) which carries a plasmid so, and that so in the a sense essentially inviable in the presence of the S gene. The sS generally would than differ from the originality so in completely for in view of occasional spontaneous reversions, almost completely lacking so. This might be comparable to the relationship of kappa not to K but to other "sensitivity genes" in Paramedium. Alternatively, S might carry an alternative plasmid so which competes against so in a S- genotype, but this is a needless multiplication of particles. To explain the reversion, one must assume either a de movo initiation of so from another source, or its persistence at a very low level. Induced reversion would be simply the "anfection" of solaring so with so one could then state that barrage results from the confrontation of hyphae carrying so and S respectively.

Yours sincerely,